

14549.ST25 SEQUENCE LISTING

South China Agricultural University

<120> A method for producing a multi-gene recombinant vector
construct and the application

<130> 14549

<160> 3

<170> PatentIn version 3.1

<210> 1

<211> 118

<212> DNA

<213> Artificial Sequence

<220>

<223> Synthesized fragment of MCS-loxP-I-SceI

<400> 1

ggatccaagc ttgtcgacgg ccggcgcgg ccgcataact tcgtatagca tacattatac 60

gaagttatgg gccgcattac cctgttatcc ctaggcccca attaggccta cccactag 118

<210> 2

14549.ST25

<211> 245 <212> DNA <213> Artificial Sequence <220> Synthesized fragment of loxP-PI-SceI-MCS-I-SceI <223> <400> gcgcgctcat aacttcgtat agcatacatt atacgaagtt atcagatctt tttggctacc 60 ttaagtgcca tttcattacc tctttctccg cacccgacat agatgttaag agagtcatat 120 cgatgcatgc ggccgctagc tcgagctcta gaattctgca ggtaccgcgg atccatgggc 180 ccgggactag tcgacatgta caagcttgta gggataacag ggtaatccct aagatctcag 240 cgcgc 245 <210> 3 <211> 245 <212> DNA <213> Artificial Sequence <220> <223> Synthesized fragment of loxP-I-SceI-MCS-PI-SceI <400> gcgcgctcat aacttcgtat agcatacatt atacgaagtt atcagatctt agggattacc 60

14549.ST25

ctgttatece tacaagettg tacatgtega etagteeegg geeeatggat eegeggtace 120

tgcagaattc tagagctcga gctagcggcc gcatgcatcg atatgactct cttaacatct 180

atgtcgggtg cggagaaaga ggtaatgaaa tggcacttaa ggtagccaaa aagatctcag 240

cgcgc 245